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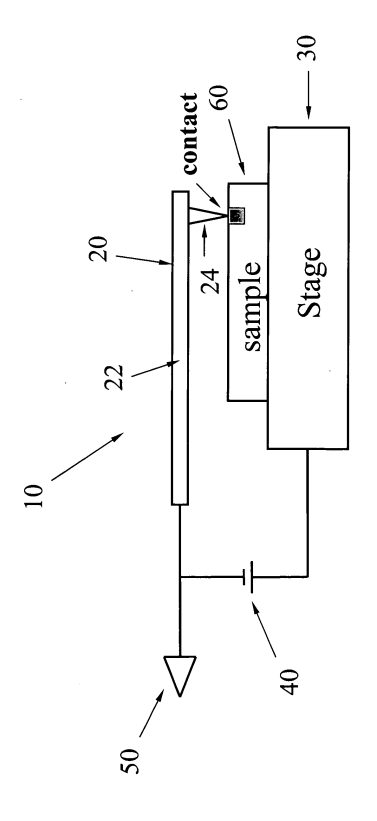


Fig 1

Docket No. N1085-00183
Inventor: Jon C. Lee et al.
"METHOD USING CONDUCTIVE ATOMIC FORCE ..."
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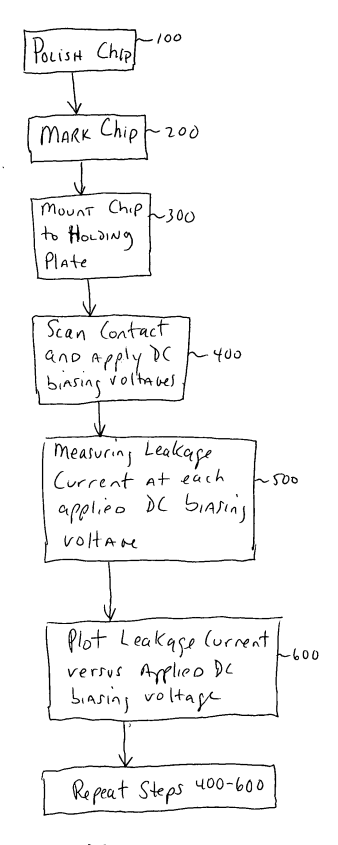
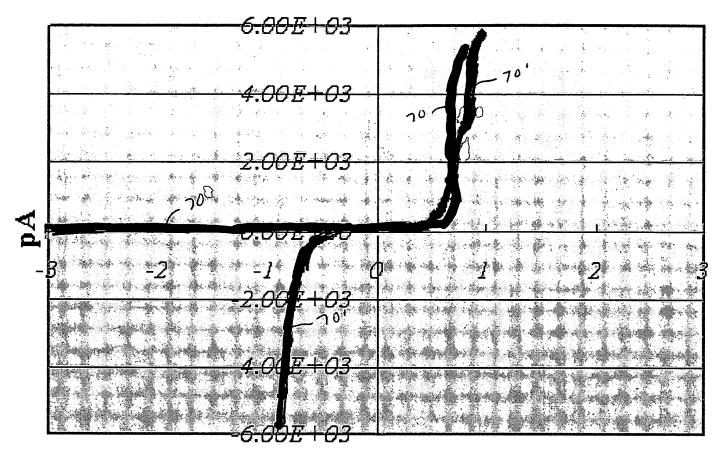


Fig. 2

I/V curve



Voltage

Fig.3

Docket No. N1085-00183 inventor: Jon C. Lee et al. "METHOD USING CONDUCTIVE ATOMIC FORCE ..." Sheet 4 of 4

I/V Curve 1. 00E+01 80-80/801 801 -2 2 -1 1.00E+04 Voltage

Fig. 4